

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	0	((source with application) same (target with application)) and ((source with platform) same (target with platform)) and ((application with anal\$7) near5 (business with logic)) and ((user with interface) and ((target near platform) and ((target with data\$base))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:07
L3	0	((source with application) same (target with application)) and ((source with platform) same (target with platform))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:08
L4	8443	((source with application) same (target with application))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:09
L5	0	((source with platform) same (target with platform))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:10
L6	400	((source with application) same (target with application)) and ((source with platform) same (target with platform))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:10
L7	2	((source with application) same (target with application)) and ((source with platform) same (target with platform)) and ((application with anal\$7) near5 (business with logic)) and ((user with interface) and ((target near platform) and ((target with data\$base))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:11

L8	3380	717/124,125,137,141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:12
L9	0	((source with application) same (target with application)) and ((source with platform) same (target with platform)) and ((application with anal\$7) near5 (business with logic)) and ((user with interface) and ((target near platform) and (target with data\$base))) 717/124,125,137,141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:13
L10	116	((source with application) same (target with application)) 717/124,125,137,141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:13
L11	18	((source with application) same (target with application)) and ((source with platform) same (target with platform)) 717/124,125,137,141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:13
L12	6	((source with application) same (target with application)) and ((source with platform) same (target with platform)) 717/124,125,137,141.ccls. @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:14
L13	1	((source with application) same (target with application)) and ((source with platform) same (target with platform)) 717/125.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:16
L14	283	717/125.ccls. @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:16
L15	1	717/125.ccls. @ay< "2003" ((source with platform) same (target with platform))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:17

L16	:8	717/125.ccls. @ay< "2003" ((source with application) same (target with application))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:18
L17	:3	"20020004933"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:20
L18	:2	((source with application) same (target with application)) and ((application with anal\$7) near5 (business with logic)) and (user with interface) and ((target near platform) and (target with data \$base)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:39
L19	:0	((source with platform) same (target with platform)) and ((application with anal\$7) near5 (business with logic)) and (user with interface) and ((target near platform) and (target with data \$base)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:41
L20	:5	((source with application) same (target with application)) and ((application with anal\$7) near5 (business with logic)) and (user with interface) and (target with data\$base))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:42
L21	:2	717/124,125,137,141.ccls. ((migrat\$4 near platform\$) @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:44
L22	:2	((source with application) same (target with application)) and ((application with anal\$7) near5 (business with logic)) and (user with interface) and (target near platform))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:47
L23	:1	717/125.ccls. @ay< "2003" ((multiple near iterat\$5)with system)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:48

L24	9	717/125.ccls. @ay<"2003" (business near logic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 14:49
L25	0	717/125.ccls. @ay<"2003" ((multiple near iterat\$5)with knowledge)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:01
L26	0	717/125.ccls. @ay<"2003" (source near workflow)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:02
L27	0	717/125.ccls. @ay<"2003" ((fuzzy near rule \$1) with updat\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:02
L28	0	717/124,125,137,141.ccls. ((fuzzy near rule\$1) with updat \$5) @ay<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:03
L29	0	717/124,125,137,141.ccls. (source near workflow) @ay<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:03
L30	0	717/124,125,137,141.ccls. ((multiple near iterat\$5)with database) @ay<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:04
L31	15	((multiple near iterat\$5)with database) @ay<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:04
L32	33	@ay<"2003" ((fuzzy near rule \$1) with updat\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:04

L33	16	@ay<"2003" ((fuzzy near rule\$1) with updat\$5).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:04
L34	4	@ay<"2003" ((multiple near iterat\$5)with knowledge)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:05
L35	0	@ay<"2003" ((multiple near iterat\$5)with knowledge).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:05
L36	3	@ay<"2003" (source near workflow).ab.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:05
L37	4	@ay<"2003" ((multiple near iterat\$5)with knowledge)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:06
L38	1159	@ay<"2003" ((fuzzy near rule\$1) and conver\$5)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:08
L39	1	717/124,125,137,141.ccls. ((fuzzy near rule\$1) and conver\$5) @ay<"2003"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:09
L40	1	717/124,125,137,141.ccls. ((fuzzy near rule\$1) and neural\$5) @ay<"2003"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:10
L41	0	717/124,125,137,141.ccls. ((migrat\$3 near convers\$3) with software) @ay<"2003"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:11

L42	0	((source near shemes) with (target near platform)) 717/124,125,137,141.ccls. @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:30
L43	0	((source near shemes) 717/124,125,137,141.ccls. @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:30
L44	0	((source near shemes) with (target near platform)) @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:30
L45	0	((source near schemes) with (target near platform)) @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:31
L46	0	((application with migration) near5 (business with logic)).ab.	US-PGPUB; USPAT; USOCR	AND	ON	2011/06/16 15:33
L47	0	((application with migration) near5 (business with logic)).ab.	US-PGPUB; USPAT; USOCR	AND	ON	2011/06/16 15:33
L48	2	((application with migration) near5 (business with logic))	US-PGPUB; USPAT; USOCR	AND	ON	2011/06/16 15:33
L49	279	((code with (target near5 environment)) @ay< "2003"	US-PGPUB; USPAT; USOCR	AND	ON	2011/06/16 15:39
L50	20	((code with (target near5 environment)).ab. @ay< "2003"	US-PGPUB; USPAT; USOCR	AND	ON	2011/06/16 15:39
L51	0	((code with (target near5 environment)).ab. @ay< "2003" 717/124,125,137,141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:40
L52	0	((code with (target near5 environment)).ab. @ay< "2003" 717/137,141.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:40
L53	0	((code with (target near5 environment)).ab. @ay< "2003" 717/137.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:40

L54	1063	((analy\$7 with (business with logic))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:45
L55	24	((analy\$7 with (business with logic)) and (source near5 target) and application and (workflow with (diagram or map)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:47
L56	1	((analy\$7 with (business with logic)) and (source near5 target) and application and (workflow with (diagram or map))).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:47
L57	2	((analy\$7 with (business with logic)) and (source near5 target) and application and (workflow with (diagram or map))) @ay< "2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:48
L58	2	((analy\$7 with (business with logic)) and (source near5 target) and application and (workflow with (diagram or map))) @ay< "2004"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:50
L59	4	((analy\$7 with (business with logic)) and (source near5 target) and application and (workflow with (diagram or map))) "717".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:50
L60	4	((analy\$7 with (business with logic)) and (source near5 target) and (workflow with (diagram or map))) "717".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:53
L61	24	((analy\$7 with (business with logic)) and (source near5 target) and (workflow with (diagram or map)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:53
L62	0	((analy\$7 with (business with logic)) and (source near5 target) and (workflow with (diagram or map))) ay@,2003	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:53

L63	:2	((analy\$7 with (business with logic)) and (source near5 target) and (workflow with (diagram or map))) @ay<"2003"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 15:53
L64	:0	(((source with application) same (target with application)) and ((source with platform) same (target with platform))) and ((application with anal\$7) near5 (business with logic)) and ((user with interface) and ((target near platform) and (target with data\$base))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 16:21
L67	:797	((source with application) same (target with application)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 16:22
L70	:45	(((source with application) same (target with application)) and ((source with platform) same (target with platform))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 16:24
L72	:1	(((source with application) same (target with application)) and ((application with anal\$7) near5 (business with logic)) and ((user with interface) and ((target near platform) and (target with data \$base))).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 16:25
L73	:0	((interface near5 (test with script)) and (quality near3 control\$3)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2011/06/16 16:28

**EAST Search History (Interference)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

L65	0	((source with application) same (target with application)) and ((source with platform) same (target with platform)) and ((application with anal\$7) near5 (business with logic)) and (user with interface) and ((target near platform) and (target with data \$base)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:21
L66	1	((source with application) same (target with application)) and ((source with platform) same (target with platform)) and ((application with anal\$7) near5 (business with logic)) and (user with interface) and ((target near platform) and (target with data \$base)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:22
L68	0	((source with application) same (target with application)) and ((source with platform) same (target with platform)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:23
L69	46	((source with application) same (target with application)) and ((source with platform) same (target with platform)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:24
L71	46	((source with application) same (target with application)) and ((source with platform) same (target with platform)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:25
L74	0	((interface near5 (test with script)) and (quality near3 control\$3)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:28
L75	1	((source with schemes) near5 (target with schemes) and (anal\$7 with (business with logic))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:30
L76	1	((source with application) same (workflow with diagrams)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:31
L77	2	((anal\$7 same (target with environment)) same (target with architecture)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:33

L78	0	((software with code) near3 conversion) and ((knowledge\$base or database) near5 (migration same (source with target))) and (code with patterns\ )).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:38
L79	0	((software with code) near3 conversion) and ((knowledge\$base or database) near5 (migration same (source with target))) and (code with patterns)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:38
L80	0	((software with code) near3 conversion) and ((knowledge\$base or database) near5 (migration same (source with target))) and (code with patterns)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:38
L81	0	((source with code) same (format near10 (target with environment with specification))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:40
L82	0	((source with code) same (passed same (knowledge with engine) and (plurality near3 iterations))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:44
L83	1	((source with code) same (format with (target near environment))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:45
L84	40	((source with code) same (business near logic)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:46
L85	10	((source with code) same (business near logic) same database).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:46
L86	1	((format with (source with code)) same (business near logic) same database).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:47
L87	0	((source with code) same (business near logic) same database).clm. @ay< "2003"	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:48
L88	4	((source with code) same (business near logic) same database).clm. @ay< "2004"	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:48
L89	1	((anal\$7 with (target with environment)) same (generate with (target near architecture))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:57

L90	1	((source with application) same (workflow with diagrams)).clm. ((anal\$7 with (target with environment)) same (generate with (target near architecture))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:58
L91	1	((source with application) same (target with application)) and ((source with platform) same (target with platform)).clm. ((anal\$7 same (target with environment)) same (target with architecture)).clm. ((source with application) same (workflow with diagrams)).clm. ((anal\$7 with (target with environment)) same (generate with (target near architecture))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 16:59
L92	1	((source with application) same (target with application)) and ((source with platform) same (target with platform)).clm. ((anal\$7 with (target with environment)) same (generate with (target near architecture))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:00
L93	1	((knowledge with base) same ((source near application) same (source with platform) same (target near environment) and (target with platform))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:03
L94	0	((knowledge with base) same ((business with logic) and (database with schema) and (source near application) and (convert with format) same (target with platform))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:06
L95	1	((knowledge with base) and (business with logic) and (database with schema) and (source near application) and (convert with format) same (target with platform))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:06

L96	0	((neural near network\$3) same (convert with (source near code)) and (format with (target near environment))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:09
L97	0	((neural near network\$3) and (convert with (source near code)) and (format with (target near environment))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:10
L98	0	((neural near network\$3) with (convert and (source near code)) and (format near5 (target near environment))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:10
L99	1	((neural near network\$3) with (convert and (source near code))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:10
L100	0	((neural near network\$3) with (analyze with (business near logic))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:14
L101	0	((neural near network\$3) and (analyze with (business near logic))).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:15
L102	0	((neural near network\$3) with (business near logic)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:15
L103	1	((neural near network\$3) with (business near rule)).clm.	US-PGPUB; USPAT; UPAD	AND	ON	2011/06/16 17:15

6/16/2011 5:35:12 PM

C:\ Documents and Settings\ zchowdhury\ My Documents\ EAST\ Workspaces\ Migration and Conversion of Software Code.wsp